FIG. 1a

Synthetic DNA Substrates Mimicking Transcriptional Cis- Regulatory Elements

5' -GGGAATTCAAGGGCCGGGGCAAGGATCCAG -3'

5' -CTGGATCCTTGCCCCGCCCCTTGAATTCCC -3'

GC-box b:

GC-box a:

GC-box b MET: 5' -CTGGATCCTTGCCC ^mCGCCCCTTGAATTCCC -3'

5' -GGGAATTCAAATGACGTCAAAAGGATCCAG -3' 5' -CTGGATCCTTTTGACGTCATTTGAATTCCC -3'

CRE b:

CRE a:

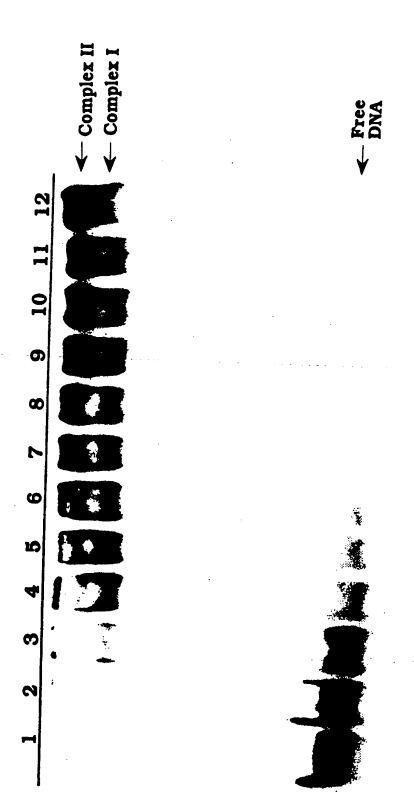
5' -GGGAATTCAAATGAM CGTCAAAAGGATCCAG -3' CRE a MET:

FIG. 1b

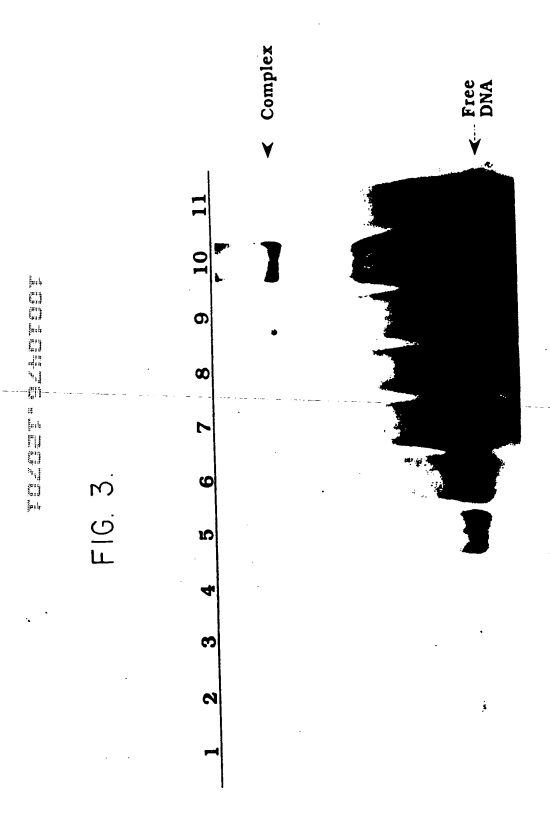
			2/26				
Kii ICSO (nM) (nM)	,	20 15	2	30	20	150	300
, Kai Mar Mar	9890	20					
Sequence	5'-CTGGATCCTTGCCCCGCCCTTGAATTCCC-3	5'-CTGGATCCTTGCCCmCGCCCCTTGAATTCCC-3'	5'-CTGGATCCTTGCCCmCGCCCCTTGAATTCCC-3'	5'- CCTACCCACCCTGGATCCTTGCCCmCGCCCCTTGAATTCCCAACCCTCCAC-3'	5'-ATCCTTGCCCmCGCCCCTTGAAT-3'	5TTGCCCmCGCCCCTT-3'	5'-GGGAATTCAAATGAmCGTCAAAAGGATCCAG-3'
NUCLEO- TIDES	30	30	30	50 5'-	22	4	30
NAME NI	GC-Box b (SEQ ID NO: 10)	GC-Box bMET (SEQ ID NO: 10)	GC Box _p MET (SEQ ID NO: 10)	GC-Box cMET	(SEQ ID NO: 13) GC Box dMET (SEQ ID NO: 14)	GC-Box eMET (SEQ ID NO: 15)	CRE aMET (SEQ ID NO: 11)

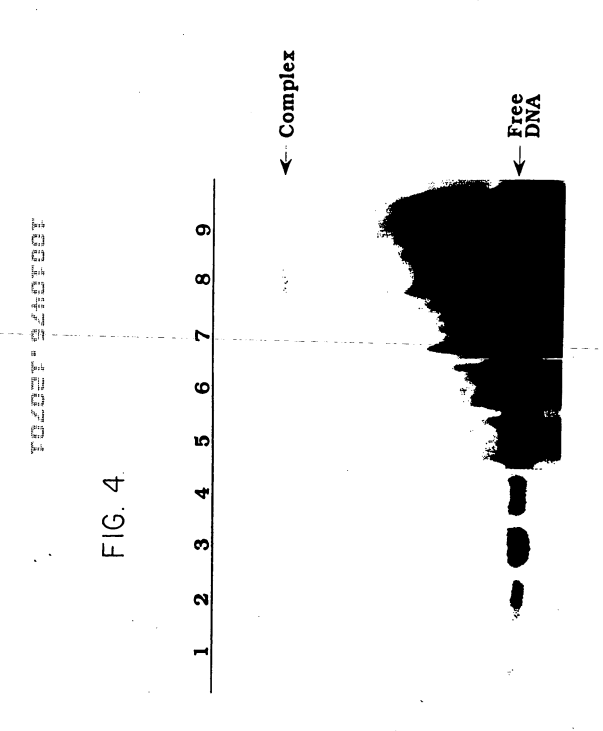
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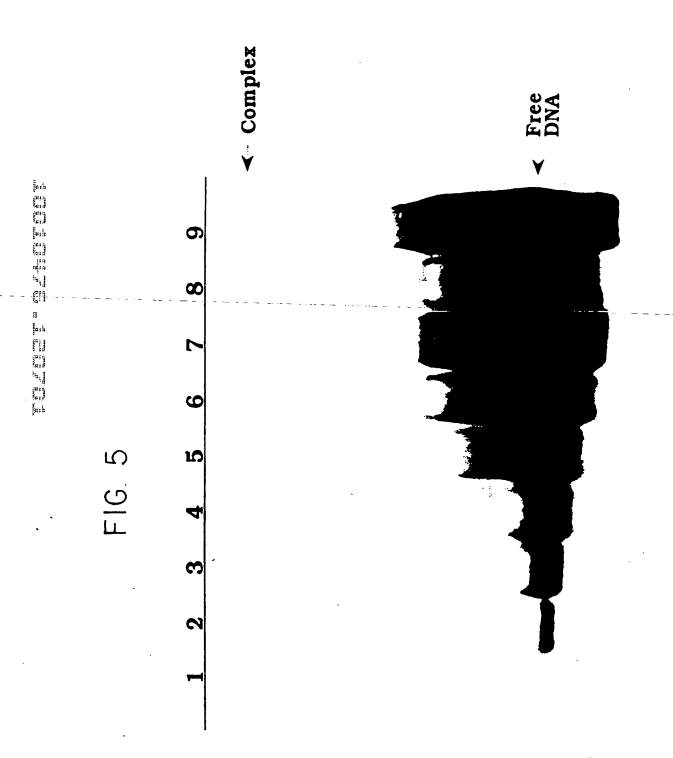
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FIG. 6.

Primer D

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Primer C

FIG.7a.

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STARTING POPULATION

FIG.7b. GENERATION 1

FIG.7c. GENERATION 3

#5	7	2	တ	6	œ	.00	_∞	7	7	9	10	6	တ
GpT	•	•	•	•	•	•	•	•	•	•		•	•
TpG GpT	•	•	•	•	•	•	•	•	:	•	•	•	•
GENERATION 5	TGGGGGGGGGCGGGGGGGTTTGA	GGGGGGGGGCGGATAGTTGTGTG	GGGTGGGGTGGCCGTGGGGTGTGGG •	GAGGGGGGGAGCGGAGGGGGTTGGG	GGGGGGAAGGCCGTGGGGTTGGGTG	-GGGAGGGGGCGATGGGGTGGTGG	GGGTGGGGTGGCGTTGTGGGGTGGGG	GGGAGGGGTGGCGGTGGGTATGTGG	GGGGAGGGTGGCGGGTATGGAGTGG	GGGGGGGAGTGCGTTGATGGGTGTG	GGGGGGTGGATCGTGGGGGGGGGGG	GGGGTAGGCGGGGGGGGGTATGG	GGGATGGGGGTGCGGGGTATGGGGGGG
TpG	•		•				•	•	•	•	•	•	•
. GpT			•				•	•	•	•	•	•	•
#5	=	=	10	10	10	10	10	10	9	10	6	6	6

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TpG GpT	•		•	•	•	•		•	•	:	•	•
TpG	•	•	•	:	•	•	•	•	•	•	•	•
GENERATION 5	GGGAGGGGTAGCGGGAGTGTGTG	GGGGGTAAGGGGGG	GGGGGGTGGTTCGGTAATGGGGGGT	GGTGGGAGAGGCGTGGTGTAGGTAG	GGGGGGGTGTACGAGGTTTGTGTGG	TGGTGGAGGGGCGAAGAGTGTGTG	GGGGGTGGGATGCGGAATAAGGATGG	TGAGGGGAGGCGAATAGATGGTGG	GGGGGGAGTAAGCGGGGGGTGTGGTGG	TGAAGGGGGGTGCGGGGTGTGGGGGG-	GTGGTGATGGGGCGGGGGTGGTAGTGG	TGGAGGGTAGGCGTGGGGTGATGGG
TpG			•	•	•	•	•	•		•	•	•
GpT	•	•	•	•	•	•	•		•	•	•	•
# 5	6	တ	တ	တ	တ	တ	တ	တ	ω	∞	~	∞
		~							_			

11/26

GрТ ТрG		G	GENERATION 5 TPG	ТрG GрТ	# 5
• GGTA	• GGTA	GGTA	GGTAGGGAGTGGCGGGTGGTGATGGG	•	ω
· GGGT	· GGGT	GGGT	GGGTGTAGAGGCCGGGAGTAGAGGGG	•	ω
. GGGT	·• GGGT	GGGT	GGGTGGGTTTGGCGTAATTGTGTGGG	•	7
GGGT	··· GGGT	GGGT	GGGTGTGTTGGGCGTGGGGTATGTAG	•	9
•• TGGG	•• TGGG	TGGG	TGGGGAGAATGGCGGGGGGGTGGTGGG	•	10
• • TATG	· TATG	TATGO	TATGGTGGGAGGCGGGGGGGTTGG.	•	10
• TGGG	• TGGG	TGGG	TGGGGAAAGAGGCGTGAGTGGGGGGG	•	6
• TGTAC	• TGTAC	TGTAC	TGTAGGGGAGGACGGGGGATGGGGTG	•	6
LOSS · · ·	· GGGT	GGGT	GGGTGGGTAATGCGTAGGGTGGGGGG.	•	တ
• GTGTC	· GTGT(GTGT	GTGTGGGTAAGGCGGTATGGGGGTGG	•	∞
· · · TGGA(· · TGGAC	TGGA	TGGAGGGTGTTGCGGTGAGGTGGTGG	•	∞
· · · GGTG	··· GGTG	GGTG	GGTGGTGGTGATCGGGGTTGTGATGG	•	7

FIG.7g.

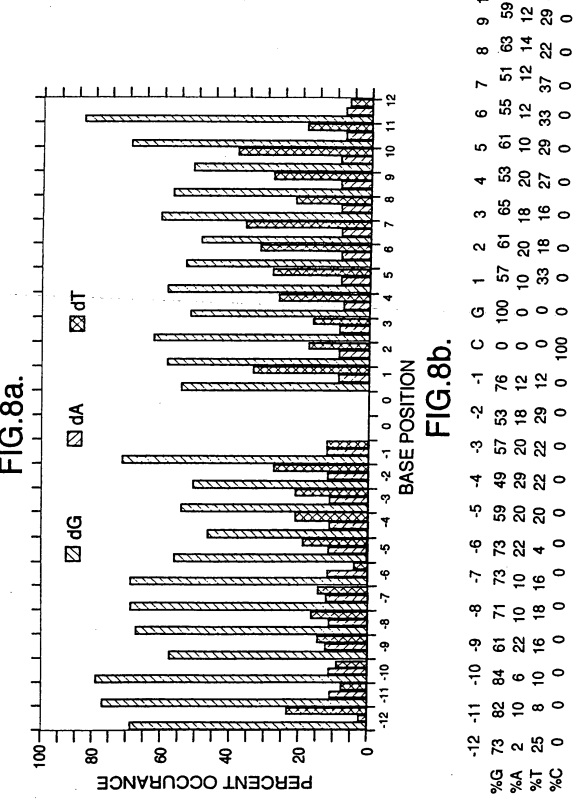
#5	_	7	/	7	9	2	ω	9	9	4	10	တ
ТрG GрТ	•	•	•	•	•		•	•	•	•	•	
ТрG	•	:	•	•	•	•	•	•	•	•	•	•
GENERATION 5	GGGGGTAAAGTGCGGGTGGTTGATGG	GTGGAGGTGTTGCGTAGTGTGGGAGG	GTGGGGAATGGTCGGTTATGGTGGGG	GGGATGTGGTAGCGGGGGTGTGTTAG	GGGGTAGGAGTTCGTAGGGGTGTGTT	GAGGTGGTGGATCGGGATGATGGATT	TGGGGGAAATACGGGGAGGGTGGTA	GGAGTAGGGTTACGTGGTGGTAATGG	GAGGAGTAAAGGCGTGTGTTGTGGTG	TGGATGAGAGTGCGTGTATGATAAGG	AGGGTTAGTGAACGGGGGGGGGGTGG	GAGAAGGGTAAACGTGGGGGGGGGA.
TpG	•	•	•	•		•	•			•	•	
GpT	•	•		•	•	•				•	•	•
# 9	7	7	7	7	7	7	9	9	9	9	2	2

88 6 6 0

6 20 0

53 6 0





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FIG.9a

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DEFINITION Lyt-2.2 gene, T- cell differentiation antigen, 3' UTR. ACCESSION GB_RO:MMLYT22

GAACAATGGGGGGGGGGGGGGGGGGGGGGGCTTTAGCTATGTCAGAATTCA

5130

DEFINITION homeo box 2.6 (Hox-2.6) mRNA ACCESSION GB_RO:MUSHOX26

GGGGAACAGCGAGCGCGAGGGGGTGCGGGGTATGGGAGGGTCCCCGGGCTTGAGC

86

880

870

910

DEFINITION growth arrest-specific promoter gene, gas-1 ACCESSION GB_RO:MMGAS1PRA

GGTGGTGGTGATCGGGGTTGTGATGG

2480

2490

2500

2510

DEFINITION pim-1 proto-oncogene, pim-1 protein kinase, CpG island, 5' UTR region.
ACCESSION GB_RO:MUSPIM1

The series of the series with representation of the series of the series

FIG.9b.

GAGGGGGGGAGCGGAGGGGGTTGGG

GAGGGGTGTAGCCGCGAGGGGGGGGGGGGGGGGGGGGGCCCTGGTCCCGCCGCC 1510 1500

1520

1530

1540

DEFINITION neuronal dihydropyridine-sensitive L-type calcium channel alpha-1 subunit mRNA, 3' UTR.
ACCESSION GB_RO:MUSDHPCC

8360

8370

8330

8350

FIG.9c.

AND STREET, AND NOT STREET, WHILE THE PARTY WAS THE WAY WENT THE TANK THE T The state of the s

HUMAN SEQUENCES

Huntington's Disease Region, chromsome 4p16.3. **DEFINITION**

Human Down Syndrome region of chomosome 21. GB_PR:HSL1C2 DEFINITION ACCESSION

GB_HTG:HSAC000002 ACCESSION

upstream region of HoxA7 gene, CpG island. DEFINITION

GB_PR:HSHCRDNA **ACCESSION**

chromosome 22 CpG island DNA DEFINITION

GB_PR:HS303B3 **ACCESSION**

CpG island DNA. GB_PR:HS167B9F DEFINITION ACCESSION

Y chromosome sex determining region, Yp pseudoautosomal DEFINITION

boundary, PAB1

GB_PR:HSCAMF3X1 **ACCESSION**

creatine transporter and paralogous genes, pericentomeric DEFINITION

repeats on chromosome 16.

GB_PR:HSU41302 ACCESSION

cathepsin D (cat D) gene, exon 5. GB_PR:HUMCATD3 DEFINITION **ACCESSION**

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FIG.9d

DEFINITION

argininosuccinate synthetase gene 5' end, CpG island GB_PR:HSASG5E

DEFINITION

ACCESSION

ACCESSION

argininosuccinate synthetase gene 5' end, CpG island GB_PR:HUMAS1

vimentin gene, 5' regulatory region, CpG island. GB_PR:HUMVIM DEFINITION **ACCESSION**

vimentin gene, exon 1, 5' end CpG island. GB_PR:HUMVIM02 DEFINITION

ACCESSION

vimentin gene, 5' end, CpG island. GB_PR:HUMVIMAA DEFINITION

ACCESSION

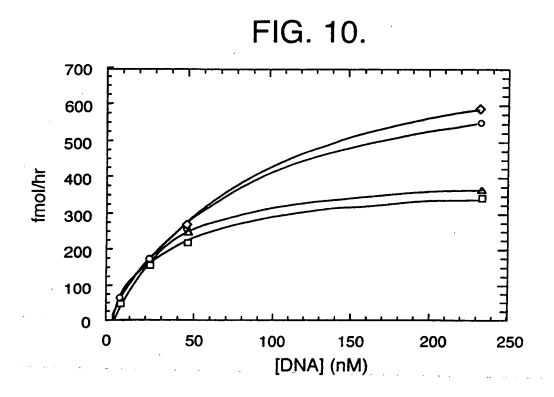
vimentin gene, 5' end, CpG island GB_PR:HSVIM5RR DEFINITION

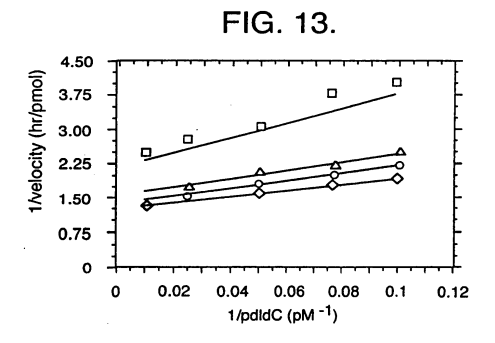
ACCESSION

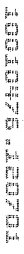
chromosome 22 DNA *SEQUENCING IN PROCESS*, CpG island DEFINITION

GB_HTG:HS170A21 **ACCESSION**









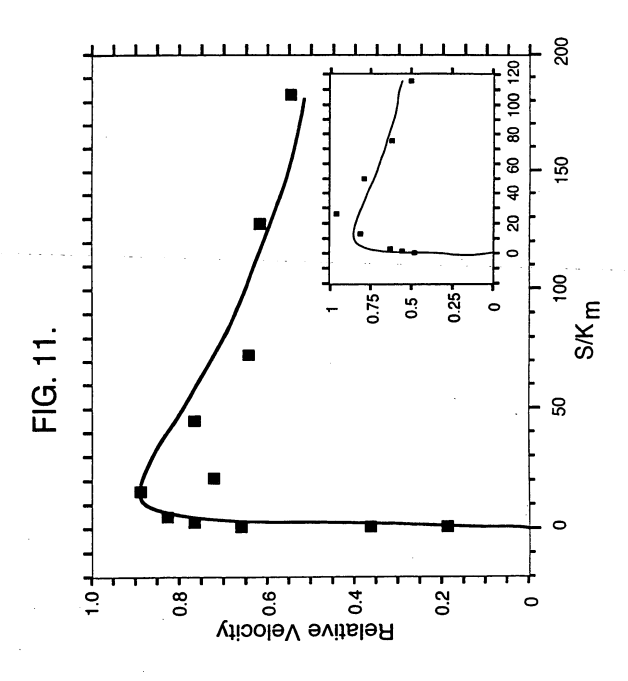


FIG.12a.

2.0

1.5

1.5

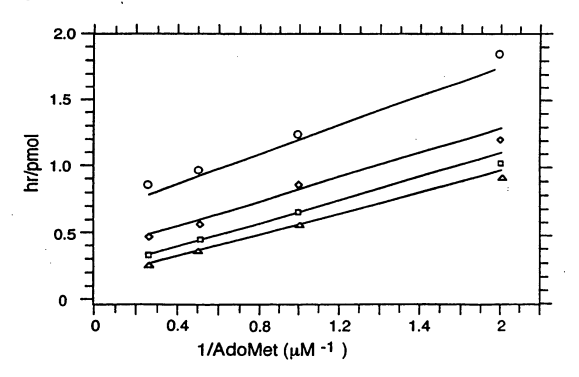
0.5

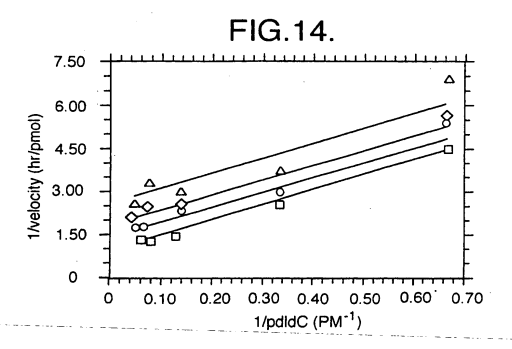
0.02

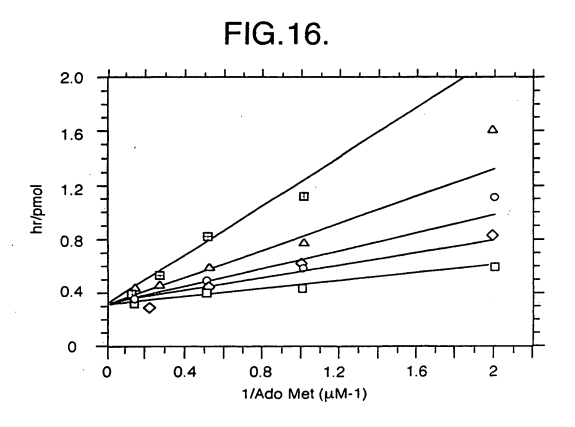
0.04

1/pdldC (p.M-1)

FIG.12b.

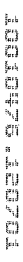


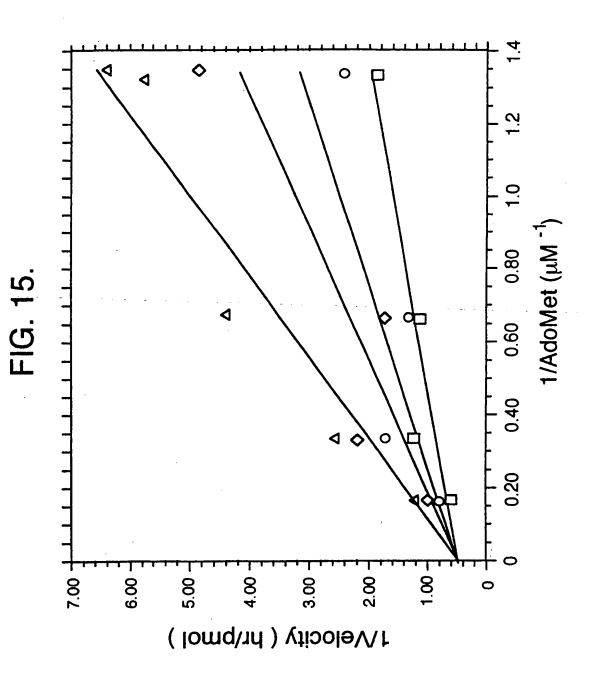




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FIG. 17a.

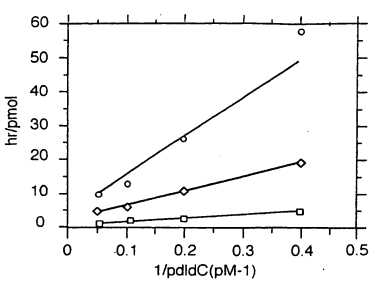


FIG. 17b.

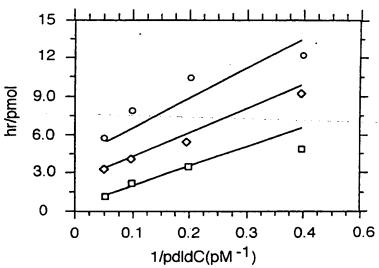
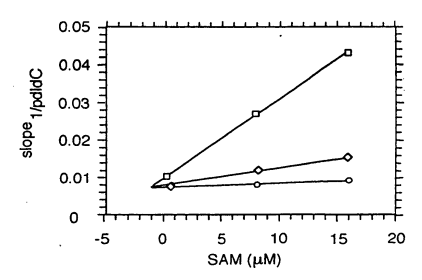


FIG. 17c.



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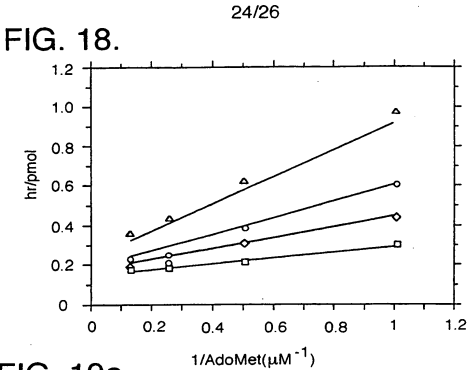


FIG. 19a.

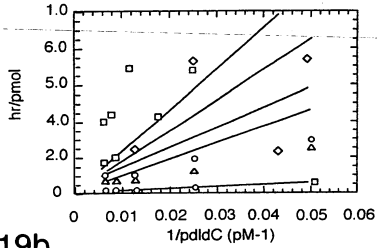
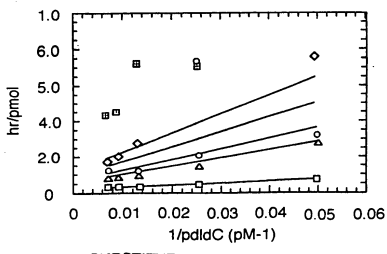


FIG. 19b.



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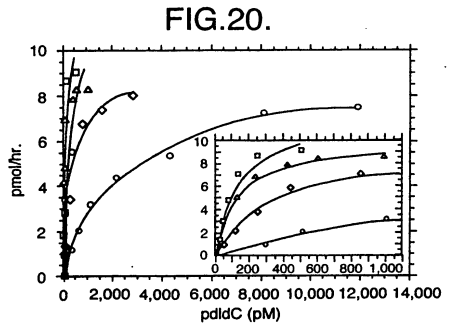


FIG.21.

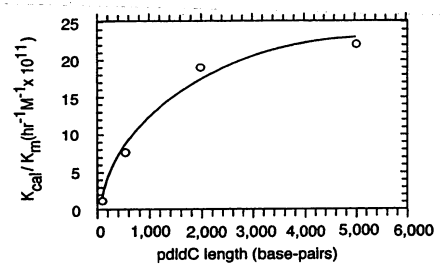


FIG.22.

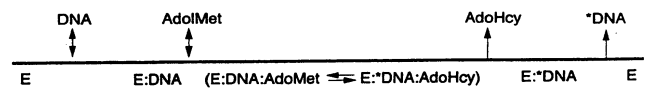


FIG.23a.

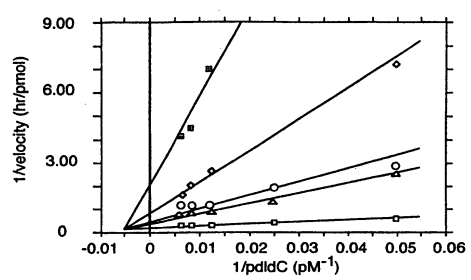


FIG.23b.

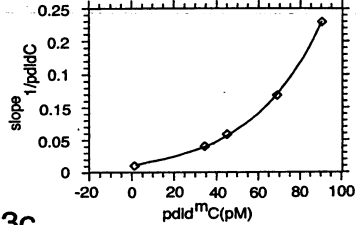
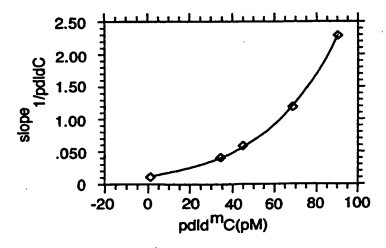


FIG.23c.



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